

GIRLS = 0 -- 4

BOYS = 5 -- 9

39634 62349 74088 65564 16379 19713 39153 69459 17986 24537 14595
 35050 40469 27478 44526 67331 93365 54526 22356 93208 02746 20469

Type of Family (# girls)	Frequency (#)	Rel. Freq (%)
No girls (X = 0)	III 3	8.57%
One girl and two boys (X = 1)	III III III 16	45.71%
Two girls and one boy (X = 2)	III III 11	31.43%
Three girls (X = 3)	III 5	14.29%
Total Number of Trials	35	

$$P(X=3 \cup 0) = P(X=3) \text{ or } P(X=0) =$$